ENFORCEMENT SENSITIVE INFORMATION FOR INTERNAL USE ONLY

LOCATION FORM - (Required information highlighted in red)							
SITE NAME:	UNITED FINE =	#_/ EPA ID:					
Latitude: 37	Longitude	e: 95 40		Measurern (See Commen	ent Sequence:	The state of the s	Rt.
Lat/Long Source:	: ☐ Contractor ☐ Dun & Bradstreet ☐ EPA Region 7 ☐ Geograph ☐ Other Federal Agency ☐ Regulated Entity ☐ State	□ EPA Headquarters □ Epic □ Other □ Private □ SNAP □ Tribe □ Unknown	□ (Blani Designa	k) ate Lat/Long:	□ Primary	申 10 を的る	10-7-05
 □ Address Matchin □ Address Matchin □ Census Block/Ti □ GPS Carrier Photogram □ GPS Code (Pse □ GPS Code (Pse □ Interpolation-Matching Interpolation-The 	ract - 1990 - Centroid ase Static Relative Position eudo Range) Differential eudo Range) Standard Positior ap	☐ Address Matching - ☐ Census Block - 199 ☐ Classical Surveying ☐ GPS Carrier Phase ☐ GPS Code (Pseudin Service SA-On SS ☐ Interpolation -Pother ☐ LORAN C☐ Public Land Sur	Primary Name 0 - Centroid Techniques Kinematic Relatio Range) Precise GPS-Ui hoto Interpo Public vey-Section	ive Position Position Inspecified Idation - Satelli Land Survey-	☐ Address Mat ☐ Census Bloc ☐ Census - Otf ☐ GPS, with C: ☐ GPS Code (I (SA-Off) ☐ Interpolation- te Eighth Section nd Survey-Sixter	anadian Active Co Pseudo Range) S -Digital Map Sour □ Interpolation □ Public Land	entroid ontrol System Standard Position ce (TIGER)
 □ Atmos. Emission □ Intake Point □ Monitoring Point □ Plant Entrance (□ Solid Waste Sto 	□ Administrative Building ns Trtmnt Unit □ Boundary Pour □ Lagoon or Settling Pond t □ NE Corner of Land Pard (General) □ Plant Entrance (Interpretation □ Water Release Pour	d	rance e Treatment Unit of Land Parcel Unit Area Centroi orage Tank	Loading SOther id Process SW Cor	Centroid Cent Area Centroid Unit ner of Land Parc	☐ Loading Fac ☐ Plant Entran ☐ SE Corner o	on Bldg Entrance bility nce (Freight) of Land Parcel
Reference Datum		,	Unknown	□ WGS84	□ (Blank)		
Accuracy Meters	s +/-: Collect	ion Date:/	_/			,	
Verification Method:	☐ Ground Truth Conducted ☐ Point in Polygon (Zip) ☐ Proximity to Polygon Cent ☐ Verified Relative to Map F ☐ Verified Relative to Map F ☐ Proximity to Polygon Cent	eatures (1:100K/Tiger) eatures (Other)	☐ Proximity to F	Alternative Fac Polygon Centri tive to Map Fe nown Method		Blank R Not V	c erified
Point/ Line/ Area	: OAREA OLINE OF	OINT REGION	ROUTE X	BLANK)	/_/	· //- // -/ -/- //-	
Source Map Scal	le: □ (BLANK) □ 1:10,000 1:63,360 □ 1:100,000		7 15,840 □ 1;20 250,000 □ 1:5		4.000 🗆 1;25, NONE XUNI	,000 1:50,00 KNOWN	00
COMMENTS:							
Signatures:	I Roense	Date: <u>/0 4 </u>	OS BRANCH	CHIEF:		Da	ate://
	umber to indicate the order in ture is polygonal or linear. 3 n				rea, the maximu	m point is connec	ited to the first.

SUPERFUND RECORDS